



PATENTS

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE****Applicant(s):** Richard E. Anderson**Examiner:** C. Fan**Serial No:** 09/052,673**Art Unit:** 2634**Filed:** March 31, 1998**Docket:** END919980042US1 (11232)**For:** DIGITAL AUDIO/VIDEO CLOCK  
RECOVERY ALGORITHM**Dated:** November 25, 2002Assistant Commissioner for Patents  
Washington, D.C. 20231#8/E  
mas  
11/25/02**AMENDMENT UNDER 37 C.F.R. §1.111**

Dear Sir:

In response to the Office Action dated August 23, 2002, please amend the subject patent application as follows.

**IN THE CLAIMS:**

Please amend Claims 2, 3, 7 and 13 as set forth below.

sub  
E1  
E1

--2. (Twice Amended) A method according to Claim 1, wherein the local clock oscillates at the local clock frequency, the method further comprising the steps of:

maintaining a local clock value based on the oscillations of the local clock;

receiving clock time stamps at the decoder which specify the program clock

**CERTIFICATION OF FACSIMILE TRANSMISSION**

I hereby certify that this paper is being facsimile transmitted to the Patent and Trademark Office on the date shown below.

**Dated:** November 25, 2002  
Laura Collins

G:\bm\1110\11232\Amend\11232.am6.doc